

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	138	((particle micro\$particle powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (oxidiz\$3 oxidation oxidization oxidating oxygen oxide calcinat\$3)) and (particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate) and ("313"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.) and carbon and (metal metallic alloy) and (((electron field) with (emission emitting emitter source emissive)) electron?emission electron?emitting electron?emitter electron?source electron?emissive))	US-PGPUB; USPAT	OR	ON	2006/01/08 15:26
L4	144	((particle micro\$particle powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 seed donor catalytic\$4) with (oxidiz\$3 oxidation oxidization oxidating oxygen oxide calcinat\$3)) and ("313"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.) and carbon and (metal metallic alloy) and (((electron field) with (emission emitting emitter source emissive)) electron?emission electron?emitting electron?emitter electron?source electron?emissive))	US-PGPUB; USPAT	OR	ON	2006/01/08 15:28

L5	146	((particle micro\$particle micro\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous fluid medium)) and (fiber fullerene whisker filament nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3) and ((particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (oxidiz\$3 oxidation oxidization oxidating oxygen oxide calcinat\$3)) and ("313"/\$.ccls. "445"/\$.ccls. "428"/\$.ccls.) and (((electron field) with (emission emitting emitter source emissive)) electron?emission electron?emitting electron?emitter electron?source electron?emissive))	US-PGPUB; USPAT	OR	ON	2006/01/08 15:29
81	81	((particle micro\$particle micro\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous fluid medium)) and (fiber fullerene whisker filament nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3) and ((particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (oxidiz\$3 oxidation oxidization oxidating oxygen oxide calcinat\$3))	EPO; JPO; DERWENT	OR	ON	2006/01/08 15:47
L6						

L7	102	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and ((fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near\$3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (oxidiz\$3 oxidation oxidizing oxygen oxide calcinat\$3))	EPO; JPO; DERWENT	OR	ON	2006/01/08 15:47
L8	241	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene)) and ((fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near\$3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (oxidiz\$3 oxidation oxidizing oxygen oxide calcinat\$3))	EPO; JPO; DERWENT	OR	ON	2006/01/08 15:47
L9	235	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene)) and ((fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near\$3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (oxidiz\$3 oxidation oxidizing oxygen oxide calcinat\$3)) and (C carbon)	EPO; JPO; DERWENT	OR	ON	2006/01/08 18:21
L10	1	2001-573411.NRAN.	DERWENT	OR	ON	2006/01/08 16:59

L11	3	"2001048511"		EPO; JPO; DERWENT	OR	ON	2006/01/08 17:52
L12	1	2001-560165.NRAN.		DERWENT	OR	ON	2006/01/08 17:14
L13	1	2004-080232.NRAN.		DERWENT	OR	ON	2006/01/08 17:46
L14	1	"6849245".pn.		US-PGPUB; USPAT	OR	ON	2006/01/08 17:52
L15	9	("4663230"   "4828676"   "5149584"   "5165909"   "5413866"   "5458784"   "5618875"   '5653951"   "6159538").PN. OR ("6849245").URPN.		US-PGPUB; USPAT; USOCR	OR	ON	2006/01/08 17:52
L16	27	("4663230").PN. OR ("5149584").URPN.		US-PGPUB; USPAT; USOCR	OR	ON	2006/01/08 18:06
L17	16	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene)) and (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near\$3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduce\$3) and ((particle micro\$particle micro\$powder powder aggregate\$3 grain agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (calcining calcinat\$3 calcin\$7) with (oxid\$4 oxidation oxidization oxidating oxygen oxide calcinat\$3))		EPO; JPO; DERWENT	OR	ON	2006/01/08 18:41

L18	798	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and (hydro?carbon hydro?carbonaceous hydro?carbonaceous hydro?carbon hydro?carbonaceous hydro?carbon)) and ((fiber fullerenic whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near 3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (calcining calcinat\$3 calcin\$7) with (oxid\$4 oxidation oxidization oxidizing oxygen oxide calcinat\$3)) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) same (resin epoxy polymer\$3)) and ("313"/\$.cccls. "445"/\$.cccls. "423"/\$.cccls. "428"/\$.cccls.)	US-PGPUB; USPAT	OR	ON	2006/01/08 18:42
L19	166	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and (hydro?carbon hydro?carbonaceous hydro?carbonaceous hydro?carbon hydro?carbonaceous hydro?carbon)) and ((fiber fullerenic whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near 3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (calcining calcinat\$3 calcin\$7) with (oxid\$4 oxidation oxidization oxidizing oxygen oxide calcinat\$3)) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) same (resin epoxy polymer\$3)) and ("313"/\$.cccls. "445"/\$.cccls. "423"/\$.cccls. "428"/\$.cccls.)	US-PGPUB; USPAT	OR	ON	2006/01/08 18:43

L20	68	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and (hydro?carbon hydro?carbonaceous hydro?carbonous carbon methane benzene butane acetylene)) and (carbon same (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (calcining calcinat\$3 calcin\$7) with (oxid\$4 oxidation oxidation oxidating oxygen oxide calcinat\$3)) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) same (resin epoxy polymer\$3)) and ("313"/\$.ccls. "445"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2006/01/08 18:47
L21	57	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and (hydro?carbon hydro?carbonaceous hydro?carbonous carbon methane benzene butane acetylene)) and (carbon same (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (calcining calcinat\$3 calcin\$7) with (oxid\$4 oxidation oxidation oxidating oxygen oxide air oxygen O "O <sub>2</sub> "') and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) same (resin epoxy polymer\$3)) and ("313"/\$.ccls. "445"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2006/01/08 19:32
L22	82	("2600379"   "3446865"   "3806466"   "3816609"   "3981976"   "4206078"   "4242104"   "4391787"   "4491569"   "4497788"   "4518575"   "4565684"   "4583299"   "4591334"   "4642125"   "4650657"   "4659681"   "4663230"   "4701317"   "4710483"   "4767737"   "4900483").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/08 18:56
L23	56	("5171560").URPN.	USPAT	OR	ON	2006/01/08 18:57
L24	48	23 and (polymer\$3 resin epoxy polystyrene)	USPAT	OR	ON	2006/01/08 18:59

L25	92	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene)) and (carbon same (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((calcining calcinat\$3 calcin\$7) with (oxidi\$4 oxidation oxidizing oxygen oxide air oxygen O "O.sub.2")) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalystics\$4 same (pd palladium)) and ("313"/\$.ccls. "445"/\$.cccls. "423"/\$.ccls. "428"/\$.ccls.))	US-PGPUB; USPAT	OR	ON	2006/01/08 19:18
L26	60	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalystics\$4) and (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene)) and (carbon same (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((calcining calcinat\$3 calcin\$7) with (oxidi\$4 oxidation oxidizing oxygen oxide air oxygen O "O.sub.2")) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalystics\$4) same (polyvinyl polymethacrylic homologue)) and ("313"/\$.ccls. "445"/\$.cccls. "423"/\$.ccls. "428"/\$.cccls.))	US-PGPUB; USPAT	OR	ON	2006/01/08 19:35
L27	60	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene)) and (carbon same (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalystics\$4) and ((calcining calcinat\$3 calcin\$7) with (oxidi\$4 oxidation oxidizing oxygen oxide air oxygen O "O.sub.2")) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalystics\$4) same (polyvinyl polymethacrylic homologue)) and ("313"/\$.ccls. "445"/\$.cccls. "423"/\$.ccls. "428"/\$.cccls.))	US-PGPUB; USPAT	OR	ON	2006/01/08 19:42

L28	2	((particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and (hydro?carbon hydro?carbonaceous hydro?carbonous carbon methane benzene butane acetylene)) and ((carbon same (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and ((particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4)) and ((particle micro\$particle micro\$powder powder aggregat\$3 calcin\$7) with (oxidis\$4 oxidation oxidation oxidizing oxygen oxide air oxygen O "O.sub.2") and ((particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) same (polyvinyl paa pmaa pva polyacrylic polymethacrylic homologue))) and ("313"/\$.ccls. "428"/\$.ccls.)	EPO; JPO; DERWENT	OR	ON	ON	2006/01/08 19:35
L29	64	((hydro?carbon hydro?carbonaceous hydro?carbonous carbon methane benzene butane acetylene)) and ((carbon same (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and ((particle micro\$particle micro\$powder powder aggregat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and ((calcining calcin\$7) with (oxidis\$4 oxidation oxidation oxidizing oxygen oxide air oxygen O "O.sub.2") and ((particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) same (polyvinyl paa pmaa pva polyacrylic polymethacrylic homologue))) and ("313"/\$.ccls. "428"/\$.ccls.))	US-PGPUB; USPAT	OR	ON	ON	2006/01/08 19:46
L30	1	"20040023591"	US-PGPUB; USPAT	OR	ON	ON	2006/01/08 19:45
L31	1	"20040063839"	US-PGPUB; USPAT	OR	ON	ON	2006/01/08 19:45

L32	1093	((hydro?carbon hydro?carbonaceous hydro?carbonous carbon methane benzene butane acetylene)) and (carbon same (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) same (polyvinyl paa pmaa pva polyacrylic polymethacrylic homologue) and ("313"/\$.ccls. "445"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2006/01/08 19:48
L33	12222	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with(hydro?carbon hydro?carbonaceous hydro?carbonous carbon methane benzene butane acetylene)) and (carbon same (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4)) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with(oxid\$4 oxidation oxidating oxygen oxide air oxygen O "O.sub.2")) and ((polyvinyl paa pmaa pva polyacrylic polymethacrylic homologue) and ("313"/\$.ccls. "445"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.))	US-PGPUB; USPAT	OR	ON	2006/01/08 19:49
L34	606	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with(hydro?carbon hydro?carbonaceous hydro?carbonous carbon methane benzene butane acetylene)) and (carbon same (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((reduct\$4 hydrogen "H.sub.2") with (particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4)) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with(oxid\$4 oxidation oxidizing oxygen oxide air oxygen O "O.sub.2")) and ((polyvinyl paa pmaa pva polyacrylic polymethacrylic homologue) and ("313"/\$.ccls. "445"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.))	US-PGPUB; USPAT	OR	ON	2006/01/08 19:50

L35	177	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with(hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene)) and ((carbon same (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and ((reduc\$4 hydrogen "H.sub.2") with (particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (calcinat\$3 treat\$4 expos\$3 calcin\$7) with (oxidi\$4 oxidation oxidization oxidizing oxygen oxide air oxygen O "O.sub.2")) and (polyvinyl paa pmaa pva polymacrylic polymethacrylic homologue) and ("313"/\$.ccls. "423"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2006/01/08 19:53
L36	156	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with(hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene)) and ((carbon with (fiber fullerene whisker filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((reduc\$4 hydrogen "H.sub.2") with (particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (calcinat\$3 treat\$4 expos\$3 calcin\$7) with (oxidi\$4 oxidation oxidization oxidizing oxygen oxide air oxygen O "O.sub.2")) and (polyvinyl paa pmaa pva polymacrylic polymethacrylic homologue) and ("313"/\$.ccls. "423"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2006/01/08 19:53
L37	31	(US-20040245911-\$ or US-20040063839-\$).did. or (US-5603907-\$ or US-5149584-\$ or US-5618875-\$ or US-6518218-\$ or US-6686311-\$ or US-6849245-\$ or US-5171560-\$ or US-5578543-\$ or US-5653951-\$ or US-6333016-\$ or US-4948573-\$).did. or (JP-0415463-\$ or JP-08091815-\$ or JP-2001048511-\$ or JP-2002053313-\$ or JP-2003112050-\$).did. or (DE-2416674-\$ or JP-59059921-\$ or EP-198558-\$ or JP-2001048511-\$ or US-6413487-\$ or CN-1344674-\$ or US-6849245-\$ or US-20040063839-\$ or DE-2345297-\$ or JP-51034861-\$ or DE-3838178-\$ or JP-2000282334-\$ or KR-2001081219-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/01/08 20:55

L38	3	37 and (Pd palladium)	US-PGPUB; USPAT	OR	ON	2006/01/08 20:42
L39	6	37 and (calcinc\$8 with (oxygen oxide "O.sub.2" oxidiz\$3 oxidation oxidizing oxygen oxide))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/01/08 20:56
S1	137	(445/49-51.ccis. 427/532-539,77-78.ccis.) and ((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonic hydro?benzene butane acetylene) with (gas atmosphere gaseous fluid medium) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (reduc\$3 oxidiz\$3 oxidation oxidizing) and (((electron field) with (emission emitting emitter source emissive)) electron?emitter electron?emitter electron?source electron?emissive))	US-PGPUB; USPAT	OR	ON	2006/01/08 14:42
S2	3612	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (reduc\$3 oxidiz\$3 oxidation oxidizing) and (((electron field) with (emission emitting emitter source emissive)) electron?emission electron?emitting electron?emitter electron?source electron?emissive) and (particle powder aggregate grain granule particulate))	US-PGPUB; USPAT	OR	ON	2005/11/18 19:45
S3	1292	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (reduc\$3 oxidiz\$3 oxidation oxidizing) and (((electron field) with (emission emitting emitter source emissive)) electron?emission electron?emitting electron?emitter electron?source electron?emissive) and (particle powder aggregate grain granule particulate) and ("445"/\$.ccis. "423"/\$.ccis. "427"/\$.ccis. "428"/\$.ccis. "313"/\$.ccis.))	US-PGPUB; USPAT	OR	ON	2005/11/18 19:45

S4	12	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)) and (reduc\$3 oxidiz\$3 oxidation oxidating) and (((electron field) with (emission emitting emitter source emissive)) electron?emission electron?emitting electron?source electron?emissive) and (particle powder aggregate grain granule particulate))	EPO; JPO; DERWENT	OR	ON	2006/01/05 12:04
S5	12	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)) and (reduc\$3 oxidiz\$3 oxidation oxidating) and (((electron field) with (emission emitting emitter source emissive)) electron?emission electron?emitting electron?source electron?emissive) and (particle powder aggregate grain granule particulate agglomerat\$3 granulat\$3))	EPO; JPO; DERWENT	OR	ON	2005/11/18 20:20
S6	2	"5877110".pn. "5603907".pn.	US-PPUB; USPAT	OR	ON	2005/11/18 20:21
S7	582	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber fibril filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (reduc\$3 oxidiz\$3 oxidation oxidating) and (particle powder aggregate grain granule particulate))	EPO; JPO; DERWENT	OR	ON	2005/11/18 20:24
S8	142	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber fibril filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (reduc\$3 oxidiz\$3 oxidation oxidating) and (particle powder aggregate grain granule particulate) same (medium liquid fluid polymer polymeric))	EPO; JPO; DERWENT	OR	ON	2005/11/18 20:24
S9	7	(US-5603907-\$).did. or (DE-2416674-\$ or JP-59059921-\$ or EP-198558-\$ or JP-2001048511-\$ or US-6413487-\$ or US-20040063839-\$).did.	USPAT; DERWENT	OR	ON	2006/01/05 11:24

S10	630	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)) and (reduc\$3 oxidiz\$3 oxidation oxidizing) and (particle powder aggregat\$3 agglomerat\$3 alloy grain granule particulate)	EPO; JPO; DERWENT	OR	ON	2006/01/05 12:04
S11	630	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)) and (reduc\$3 oxidiz\$3 oxidation oxidizing) and (particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 alloy grain granule particulate)	EPO; JPO; DERWENT	OR	ON	2006/01/05 12:05
S12	142	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)) and (reduc\$3 oxidiz\$3 oxidation oxidizing) and (particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 alloy grain granule particulate) and (catalyst\$3 catalytic\$4)	EPO; JPO; DERWENT	OR	ON	2006/01/05 12:06
S13	19	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)) and reduc\$3 and (oxidiz\$3 oxidation oxidizing) and (particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 alloy grain granule particulate) and (catalyst\$3 seed donor catalytic\$4)	EPO; JPO; DERWENT	OR	ON	2006/01/05 12:14
S14	1	2002-491343.NRAN.	DERWENT	OR	ON	2006/01/05 12:11
S15	1	2002-491343.NRAN.	DERWENT	OR	ON	2006/01/05 12:11
S16	1	2002-491343.NRAN.	DERWENT	OR	ON	2006/01/05 12:13

S17	11551	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and reduc\$3 and (oxidiz\$3 oxidation oxidizing) and (particle micro\$particle micro\$powder aggregate\$3 agglomerat\$3 alloy grain granule particulate) and (catalyst\$3 seed donor catalytic\$4)	US-PGPUB; USPAT	OR	ON	2006/01/05 12:15
S18	40	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and reduc\$3 and (O oxygen) and (particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 alloy grain granule particulate) and (catalyst\$3 seed donor catalytic\$4)	EPO; JPO; DERWENT	OR	ON	2006/01/05 12:47
S19	1978	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and reduc\$3 and (oxidiz\$3 oxidation oxidizing) and (particle micro\$particle micro\$powder aggregate\$3 agglomerat\$3 alloy grain granule particulate) and (catalyst\$3 seed donor catalytic\$4) and ("313"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2006/01/05 12:16
S20	1933	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and reduc\$3 and (oxidiz\$3 oxidation oxidizing) and (particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain granule particulate) and (catalyst\$3 seed donor catalytic\$4) and ("313"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2006/01/05 12:16

S21	1935	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and reduc\$3 and (oxidiz\$3 oxidation oxidizing) and (particle micro\$particle micro\$powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate) and (catalyst\$3 seed donor catalytic\$4) and ("313"/\$.ccls. "445"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.)	US-PPGPUB; USPAT	OR	ON	2006/01/05 12:56
S22	1	2004-080232.NRAN.	DERWENT	OR	ON	2006/01/05 12:38
S23	0	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and reduc\$3 and (calcinat\$3) and (particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 alloy grain granule particulate) and (catalyst\$3 seed donor catalytic\$4)	EPO; JPO; DERWENT	OR	ON	2006/01/05 12:47
S24	2	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (calcinat\$3) and (particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 alloy grain granule particulate) and (catalyst\$3 seed donor catalytic\$4)	EPO; JPO; DERWENT	OR	ON	2006/01/05 12:48
S25	21	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and (calcinat\$3) and (particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 alloy grain granule particulate)	EPO; JPO; DERWENT	OR	ON	2006/01/05 12:48

S26	2885	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and reduc\$3 and (oxidiz\$3 oxidation oxidizing oxygen oxide calcinat\$3) and (particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate) and (catalyst\$3 seed donor catalytic\$4) and ("313"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2006/01/05 12:57
S27	2864	((hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and reduc\$3 and (oxidiz\$3 oxidation oxidizing oxygen oxide calcinat\$3) and (particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate) and (catalyst\$3 seed donor catalytic\$4) and ("313"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.) and carbon	US-PGPUB; USPAT	OR	ON	2006/01/05 14:06
S28	853	((particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3 and ((particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalyst\$3 seed donor catalytic\$4) with (oxidiz\$3 oxidation oxidizing oxygen oxide calcinat\$3)) and (particle micro\$particle micro\$powder powder aggregat\$3 agglomerat\$3 grain nano\$structure granule particulate) and ("313"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.) and carbon	US-PGPUB; USPAT	OR	ON	2006/01/05 14:08

S29	809	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3 and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (oxidiz\$3 oxidation oxidization oxidating oxygen oxide calcinat\$3)) and (particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate) and ("313"/\$.ccls. "445"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.) and carbon and (metal metallic alloy)	US-PGPUB; USPAT	OR	ON	2006/01/05 14:19
S30	138	((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (hydro?carbon hydro?carbonaceous hydro?carbonic hydro?carbonous carbon methane benzene butane acetylene) with (gas atmosphere gaseous fluid medium)) and (fiber filament fibre nano\$tube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with reduc\$3 and ((particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate catalyst\$3 seed donor catalytic\$4) with (oxidiz\$3 oxidation oxidization oxidating oxygen oxide calcinat\$3)) and (particle micro\$particle micro\$powder powder aggregate\$3 agglomerat\$3 grain nano\$structure granule particulate) and ("313"/\$.ccls. "445"/\$.ccls. "423"/\$.ccls. "428"/\$.ccls.) and carbon and (metal metallic alloy) and (((electron field) with (emission emitting emitter source emissive)) electron?emission electron?emitting electron?emitter electron?source electron?emissive)	US-PGPUB; USPAT	OR	ON	2006/01/08 15:26
S31	1	"6373185".pn.	US-PGPUB; USPAT	OR	ON	2006/01/05 18:27
S32	1	"6822629".pn.	US-PGPUB; USPAT	OR	ON	2006/01/05 18:27